Attorney Docket No. 32492/41888 PATENT OIPE											
FORUM 970-1449	NO	N 2 1 2005	U.S. DEPARTMENT OF COMMERCI PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.				SERIAL NO.		
	横	BOGLIMES TS CITED BY AF		1	32492/41888				10/751,946		
LIS	T OF	DOCUMENTS CITED BY AF (Use-several sheets if necessary	APPLICANT	APPLICANT							
Susan CURATOLO											
	FILING DATE	FILING DATE			ART UNIT						
		January 7, 2004			3742						
U.S. PATENT DOCUMENTS  FILING DATE IF											
EXAMINER									APPROPRIATE		
INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS				
M	AA	4,946,543	08/7/1990	Kalisher et al.							
M	AB	4,738,831	04/19/1998	Naumann et al	•				<del></del>		
	<u> </u>										
				···							
FOREIGN PATENT DOCUMENTS											
EXAMINER		DOCUMENT NUMBER			ł			TRANS	LATION		
INITIAL			DATE	COUNTRY	CLASS	SUBCI	SUBCLASS		МО		
M	BE	1,591,651	24-06-1981	GB	_		- 1				
M	BF	2004005203	15-01-2004	wo	4	<u>'</u>					
OTHER PRIOR ART (Including Author, Title, Date Pertinent Pages, Etc.)											
BG VLASOV Yuril A et al. "Active Control of Slow Light on a Chip with Photonic Crystal Waveguides."											
m	D11	Nature 438, pp. 65-69, No	Nature 438, pp. 65-69, November 3, 2005								
1	вн	London, September 8, 200	KRUSHELNICK, K. et al., "Laser Plasma Interactions: Fast Ignition Experiments," Imperial College, London, September 8, 2005								
	BI	DANGOR, A. E. et al., "H		sity Laser Interactions With Solids," Imperial College London,							
<del>                                     </del>	BJ		September 2005  NAJMUDIN, Z., et al., "Laser Produced Plasmas as a Compact Particle Accelerator," Imperial College								
		London, September 2005	London, September 2005								
	BJ	WILLI, O., et al., "Experii   2005	WILLI, O., et al., "Experimental Laser Plasma Interaction Studies," Imperial College London, September								
	BK		DAVIES, JR, et al., "Modelling of Short Laser Pulse Interactions with Solid Targets," Imperial College								
<del>                                     </del>	BL	London, September 2005	London, September 2005  KODAMA, R., et al., "Plasma Devices to Guide and Collimate a High Density of MeV Electrons." Nature								
	יונו	432, 1005-1008, Decembe	432, 1005-1008, December 23, 2004								
	BM		TANAKA, K. A. et al., "Progress and Perspectives of Fast Ignition," Plasma Physics and Controlled								
<del></del>	BN	Fusion, 46, (2004), B41-B49, December, 2004  CURATOLO, S., "New Experimental Implications for ICF," 31st EPS Conference on Plasma Phys., Vol.									
	P.C	28G:P-2.002 (28 June 200	28G:P-2.002 (28 June 2004) XP002335904 London, Abstract								
1	ВО	Crystal Waveguides," Opt	MCNAB, Sharee J. et al., "Ultra-Los Lss Photonic Integrated Circuit With Membrane-Type Photonic Crystal Waveguides," Optic Express 11:22, pp. 2927-39 November 3, 2003								
M	BP	KODAMA, R. et al., "Nuc 934 (Aug. 29, 2002)	KODAMA, R. et al., "Nuclear Fusion: Fast Heating Scalable to Laser Fusion Ignition," Nature 418, 933-								
EXAMINER:			DA	TE CONSIDERED:	1						
	<u> </u>	E/31/06									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											